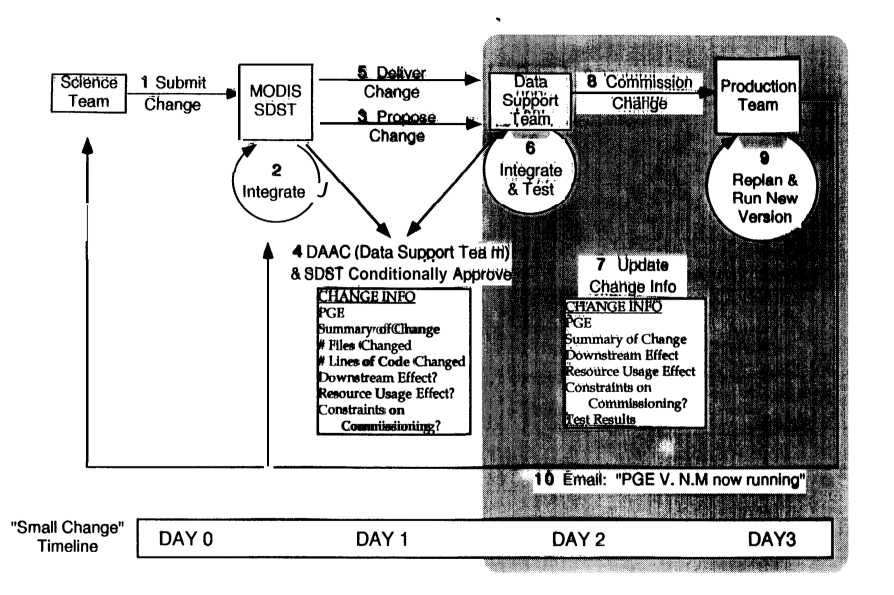
Recommend Working Group on Algorithm Change

- <u>ACTION</u>: SDST & discipline groups draft strawman for Configuration Management of software
- ACTION: Discipline groups decide what constitutes a test data set (post-launch) for algorithm testing & phasing to full strength product generation
- <u>ACTION</u>: A subgroup should be formed to guide TLCF & DAAC resource allocation



NESDIS PRODUCT REVIEW PROCESS

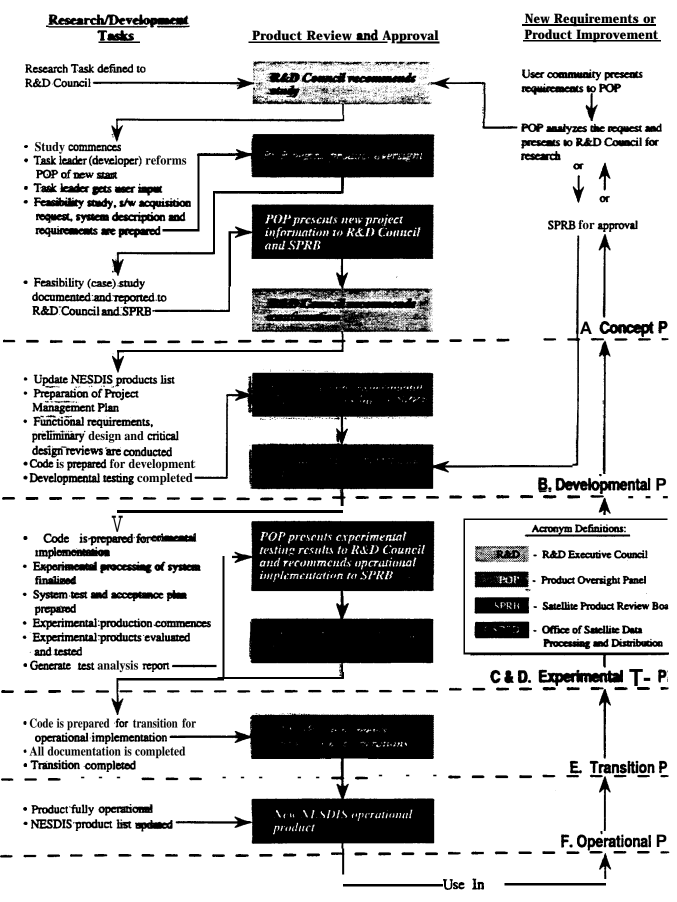


Figure 2

WORKING GROUP ON ALGORITHM CHANGE, REPROCESSING AND PRIORITIZATION

Basic topics

- 1. What should the process be for changing algorithms once processing of real MODIS data begins?
- 2. When should we reprocess data?
- 3. How should we allocate resources at the TLCF and at the DAAC?

AGENDA

Presentation

NOAA Procedures and Experience (Menzel)

DAAC (Chen)

how they anticipate handling algorithm change and reprocessing.

SDST (Masuoka)

what strategy for configuration management, identification of change, algorithm change testing

Discussion

Discipline teams